

Technical drawing of a kitchen layout showing a plan view. The layout includes a sink area on the left, a central cooking area with a stove and oven, and a right side with a refrigerator and a microwave. Dimensions are provided in millimeters (mm) and centimeters (cm). The overall width is 2300 mm and the overall depth is 2300 mm.

Labels and dimensions:

- Top Section:**
  - Three modules, each labeled **D1**.
  - Dimensions: 350 mm, 900 mm, 600 mm, 600 mm, 70 mm.
  - Vertical dimensions: 400 mm, 800 mm, 400 mm.
- Middle Section:**
  - Label: **MODUL VEST. DIGESTOR**.
  - Dimensions: 650 mm, 200 mm, 100 mm.
  - Vertical dimension: 600 mm.
- Bottom Section:**
  - Three modules: **MODUL VEST. LEDNICE**, **MODUL VEST. LEDNICE**, and **MODUL VEST. MYČKA**.
  - Dimensions: 600 mm, 600 mm, 600 mm, 70 mm.
  - Vertical dimensions: 800 mm, 900 mm, 50 mm.
- Left Section:**
  - Sink area with a faucet.
  - Vertical dimension: 200 mm.
- Right Section:**
  - Refrigerator area labeled **NL**.
  - Vertical dimension: 200 mm.
- Overall Dimensions:**
  - Width: 2300 mm.
  - Depth: 2300 mm.

Technical drawing of a bathroom cabinet layout showing dimensions and components. The overall dimensions are 2300 mm in height and 1000 mm in width.

**Dimensions:**

- Overall Height:** 2300 mm
- Overall Width:** 1000 mm
- Top Section Height:** 800 mm
- Middle Section Height:** 600 mm
- Bottom Section Height:** 900 mm
- Top Section Widths:** 25 mm, 563 mm, 563 mm, 350 mm, 25 mm
- Middle Section Widths:** 25 mm, 600 mm, 25 mm
- Bottom Section Widths:** 25 mm, 438 mm, 438 mm, 25 mm
- Internal Vertical Dimensions (Left):** 150 mm, 265 mm, 525 mm, 50 mm
- Internal Vertical Dimensions (Right):** 25 mm, 375 mm, 25 mm, 350 mm, 25 mm, 600 mm, 50 mm, 850 mm

**Labels and Components:**

- D1:** Designated areas for doors or drawers.
- NL:** Label for a specific component, possibly a sink or faucet.
- OVĽADACÍ TABLO VODNÍ LAŽE:** Control panel for the water bed.
- VEST. VODNÍ LAŽEŇ:** Built-in water bed.
- MODUL VEST. DŘEZY:** Module for built-in sink.

Technical drawing of a kitchen layout showing a modular unit and a large island unit. The modular unit on the left has a total width of 650 mm and a total height of 1500 mm. It includes a sink (GN1/3) with a width of 600 mm and a height of 390 mm, and a refrigerator (GN1/3) with a width of 550 mm and a height of 550 mm. The island unit on the right has a total width of 2450 mm and a total height of 1500 mm. It includes a sink (GN1/3) with a width of 600 mm and a height of 390 mm, and a refrigerator (GN1/3) with a width of 550 mm and a height of 550 mm. The island unit also features a large oven (VESTAVNÁ DIGESTOŘ NAD) with a width of 1870 mm and a height of 900 mm. The island unit is divided into four sections, each 600 mm wide. The total width of the island unit is 2450 mm. The total height of the island unit is 1500 mm. The island unit is shown with a dashed line indicating its position relative to the modular unit. The modular unit is shown with a dashed line indicating its position relative to the island unit. The drawing includes dimensions for the modular unit, the island unit, and the space between them. The modular unit is 650 mm wide and 1500 mm high. The island unit is 2450 mm wide and 1500 mm high. The space between them is 600 mm wide and 1500 mm high. The drawing includes dimensions for the modular unit, the island unit, and the space between them. The modular unit is 650 mm wide and 1500 mm high. The island unit is 2450 mm wide and 1500 mm high. The space between them is 600 mm wide and 1500 mm high.

- TATO DOKUMENTACE NENAHRAZUJE DÍLENSKOU DOKUMENTACI
- VEŠKERÉ ROZMĚRY MUSÍ BÝT NA STAVBĚ DOMĚŘENY
- A KOORDINOVÁNY SE STAVBOU
- PŘED ZAPOČETÍM VÝROBY NUTNO PŘEDLOŽIT ARCHITEKTOVI
- A KLIENTOVI DÍLENSKOU DOKUMENTACI S VÝROBNÍMI DETAILY
- A DODÁVKU NUTNO KOORDINOVAT SE VŠEMI NÁVAZNÝMI PROFESEMI
- STAVBY
- PŘED ZAPOČETÍM VÝROBY NUTNO VYZOROVAT BAREVNOST A MATERIÁLY
- K ODSOUHLAŠENÍ

GENERALNÍ PROJEKTANT GENERAL PLANNER	MANAŽER PROJEKTU PROJECT MANAGER
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	VYPRACOVAL DRAWN BY
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ČÍSLO ZAKÁZKY PROJECT REF.	KONTROLOVAL CHECKED BY
15-005	Ing. Petr Jileček

STUPĚŇ DOKUMENTACE DESIGN STAGE	OZNAČENÍ CODE
DOKUMENTACE PRO PROVEDENÍ STAVBY	DPS
ČÁST SECTION	
D3 PROJEKT INTERIÉRU OBJEKTU	
OBJEKT (SO)    PROVOZNÍ SOUBOR (PS)	
BUILDING	
...	
DÍL PART	
...	
PROFESNÍ DÍL STRUCTURE	KÓD PROF. PROFF. CODE
200 INTERIÉROVÉ VYBAVENÍ	INA
DĚLENÍ STRUCTURE	
...	
ČLENĚNÍ STRUCTURE	
01 ZABUDOVANÝ INTERIÉR	

NÁZEV VÝKRESU DRAHUNING DESCRIPTION	
<h1>KUCHYŇSKÁ LINKA N.11</h1> <h2>PŮDORYS, NÁRYS, BOKORYS</h2>	
...	
DATUM DATE	MĚŘÍTKO SCALE
31.8.2015	M 1:20
KOPIE PAGE	
ČÁST SECTION	SO PS
D3	..
DIL PART	PROF. PART
..	200
ČLENĚNÍ DIVISION	Č. VÝKVR. DRAWL. NO
..	01
Č. REVIZE REVIZ. NO	00
NÁZEV SOUBORU FILE NAME	
D3_200_INZ_1001-2013_nab.dwg	